**Library Management**

**Project description:**

This project of our lets 3 type of user in the system. Admin, student and librarian are the 3 types. Admin can add a student into the system list or delete a student form it and see the student list who has access into the library. The listed student can read, lend any book. The students can see all types of book, search for them or borrow them home for certain period of time. Only a librarian can add book to the library or remove them. They can also see what types of books are kept in the library. Structure was used to store books details and student details. Total 12 different function was used including main function to build up the system.

**Function list:**

* int main ()
* int borrow()
* int add()
* int delet()
* int admin()
* int student()
* int librarian()
* int display\_student()
* int display\_book()
* void search\_book()
* int delete\_book()
* int add\_books()